


#5

TRANSMITTAL OF FORMAL DRAWINGS				Docket No. 00750415AA	
In Re Application Of: Te et al.					
Serial No. 09/427, 509	Filing Date 10/26/1999	Confirmation No. 3297	Examiner K. Zand	Art Unit 2132	
Invention: <b>ENHANCEMENT TO A SYSTEM FOR AUTOMATED GENERATION OF FILE ACCESS CONTROL SYSTEM COMMANDS</b>					
<i>approved KZ</i> <i>01/13/04</i>			Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		
			<b>RECEIVED</b> DEC 15 2003 Technology Center 2100		
Transmitted herewith are:  16 sheets of formal drawing(s) for this application.					
<input checked="" type="checkbox"/> Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c).					
 Signature			Dated: December 12, 2003		
<div>Marshall M. Curtis Reg. No. 33,138 Whitham, Curtis &amp; Christofferson, P.C. 11491 Sunset Hills Road, Suite 340 Reston, VA 20190 (703) 787-9400 Customer Number 30743</div>			<div>I certify that this document and attached formal drawings are being deposited on _____ with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.</div> <div>Signature of Person Mailing Correspondence</div> <div>Typed or Printed Name of Person Mailing Correspondence</div>		

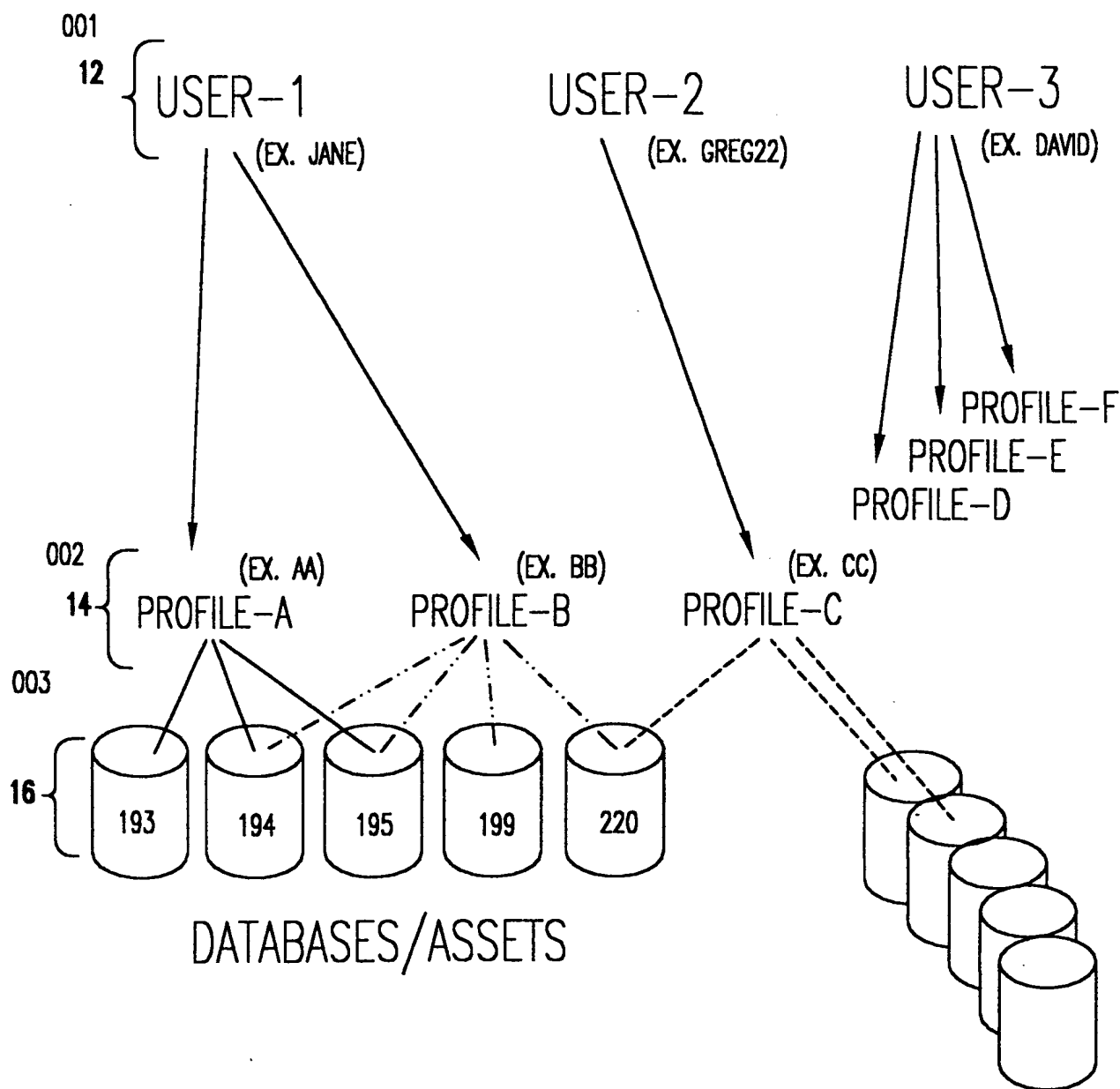


FIG. 1A



# ARCHITECTURE

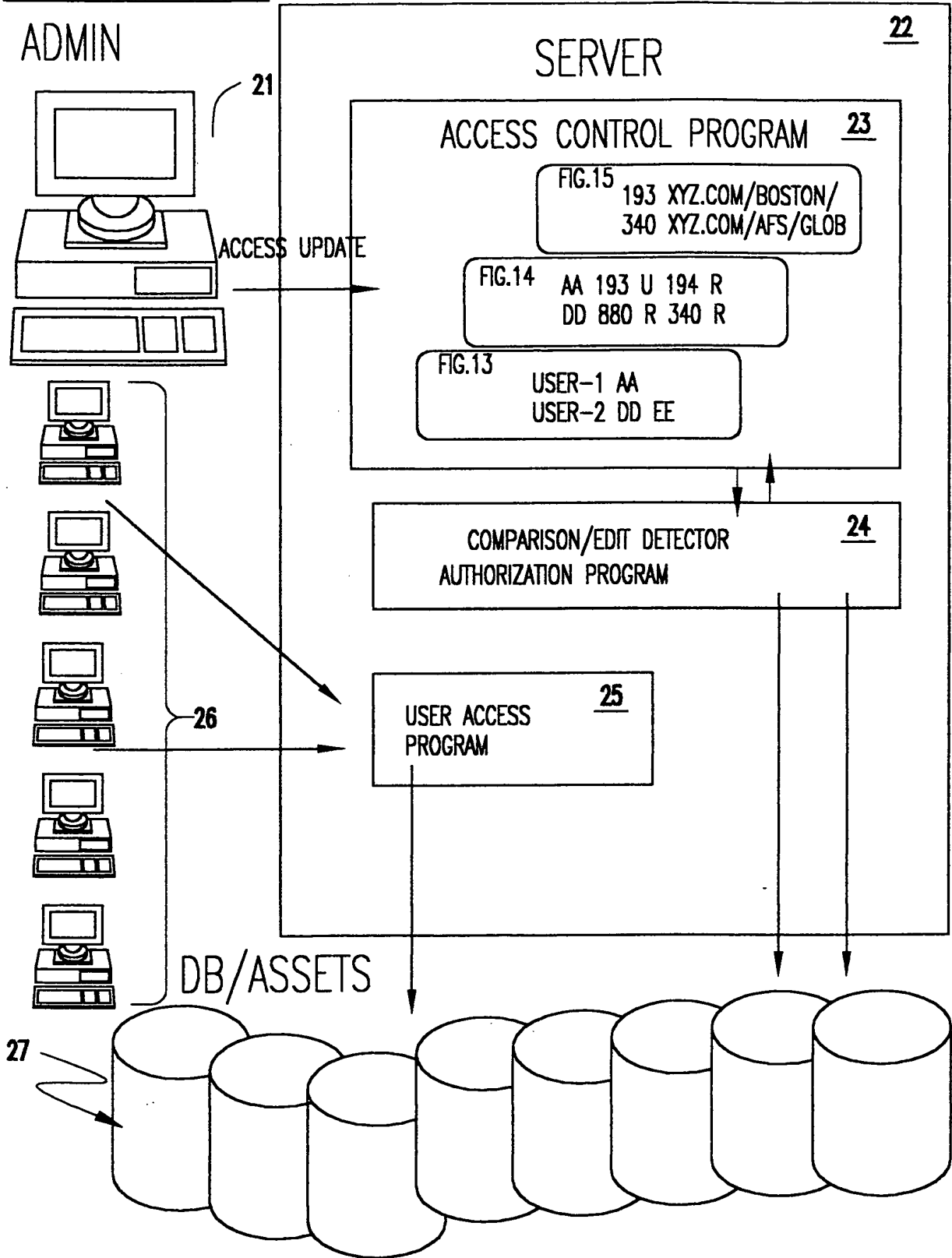


FIG. 1B

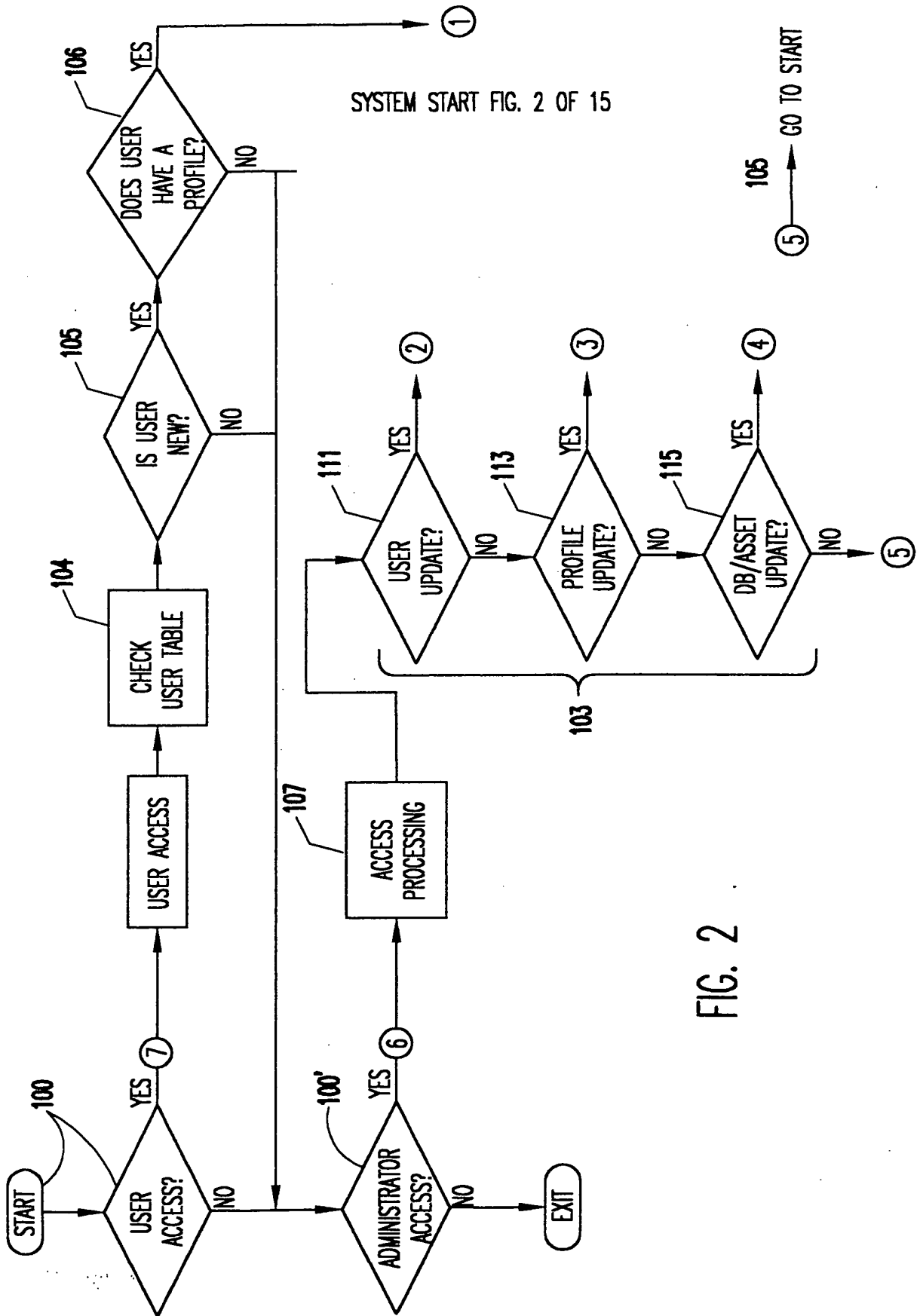


FIG. 2

USER ACCESS: FIG. 3 OF 15

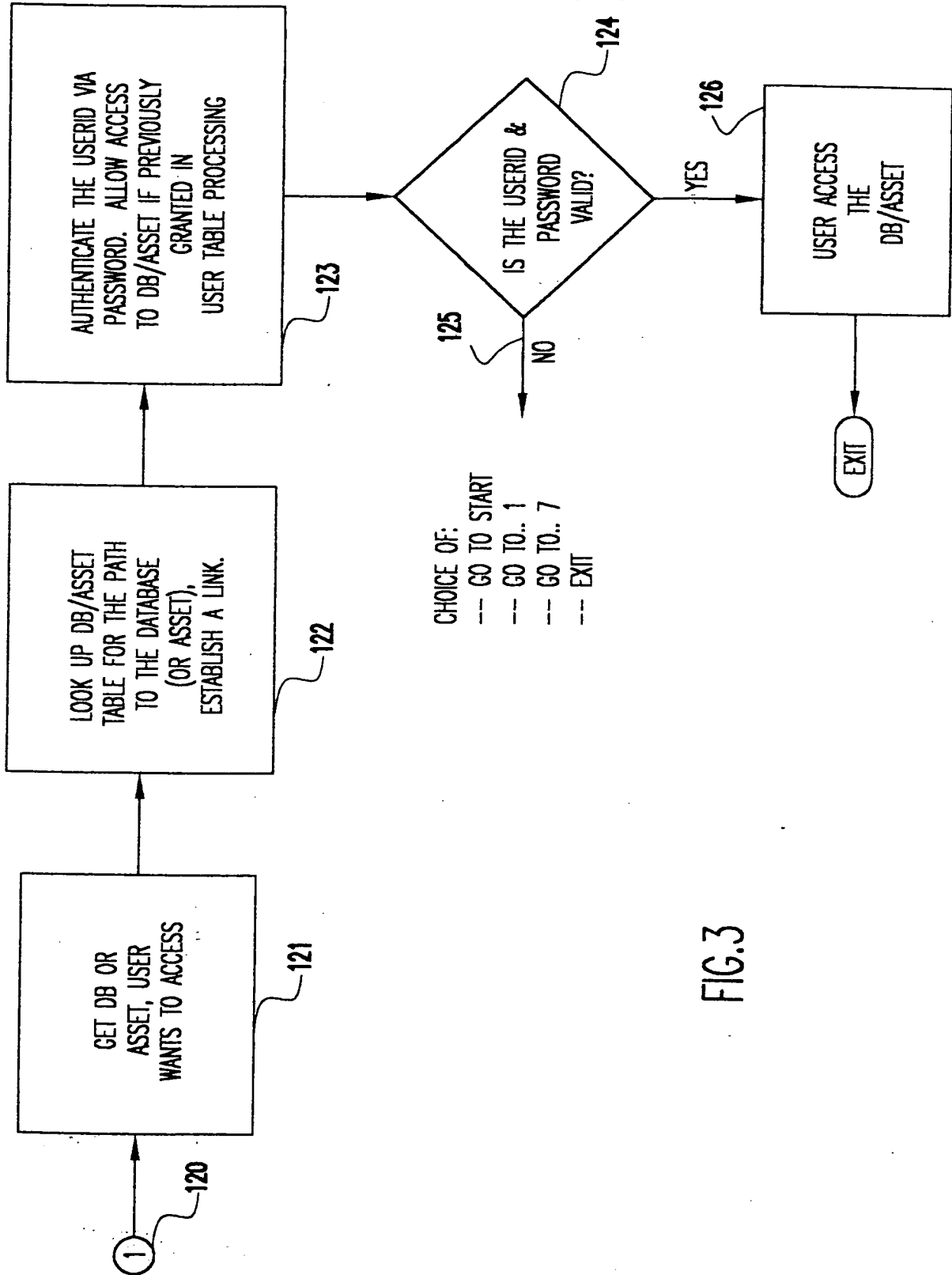


FIG.3



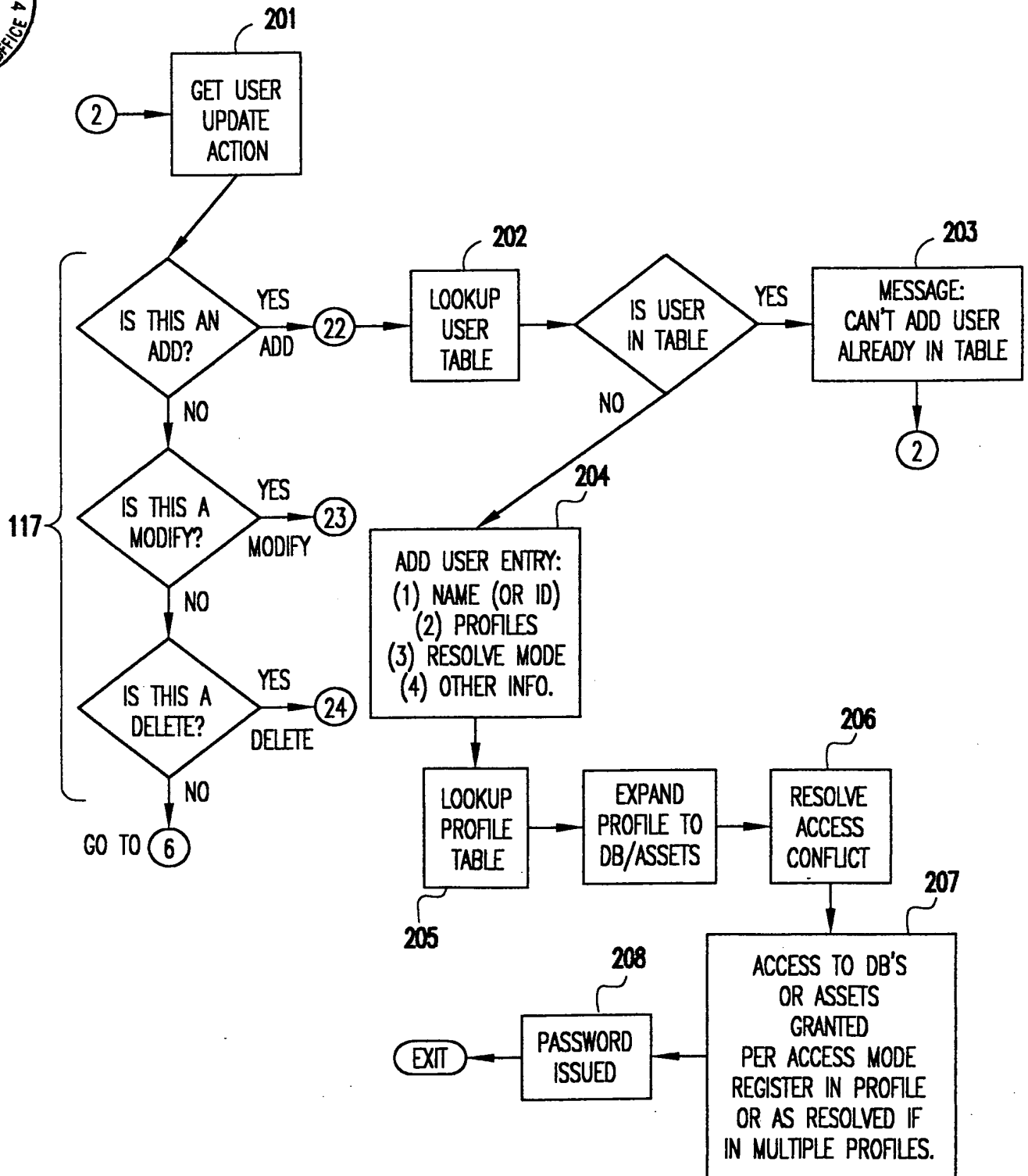


FIG. 4

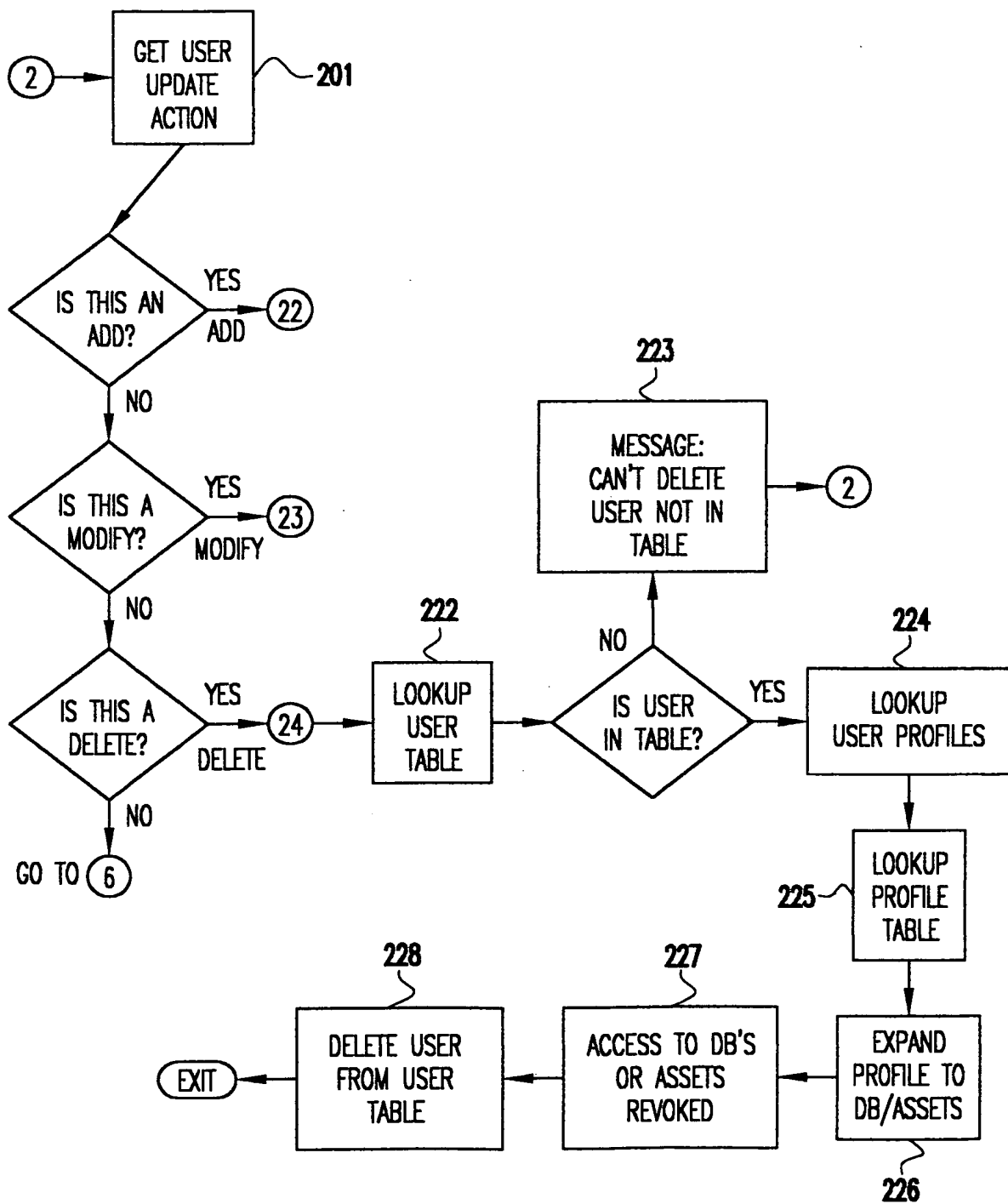


FIG. 5

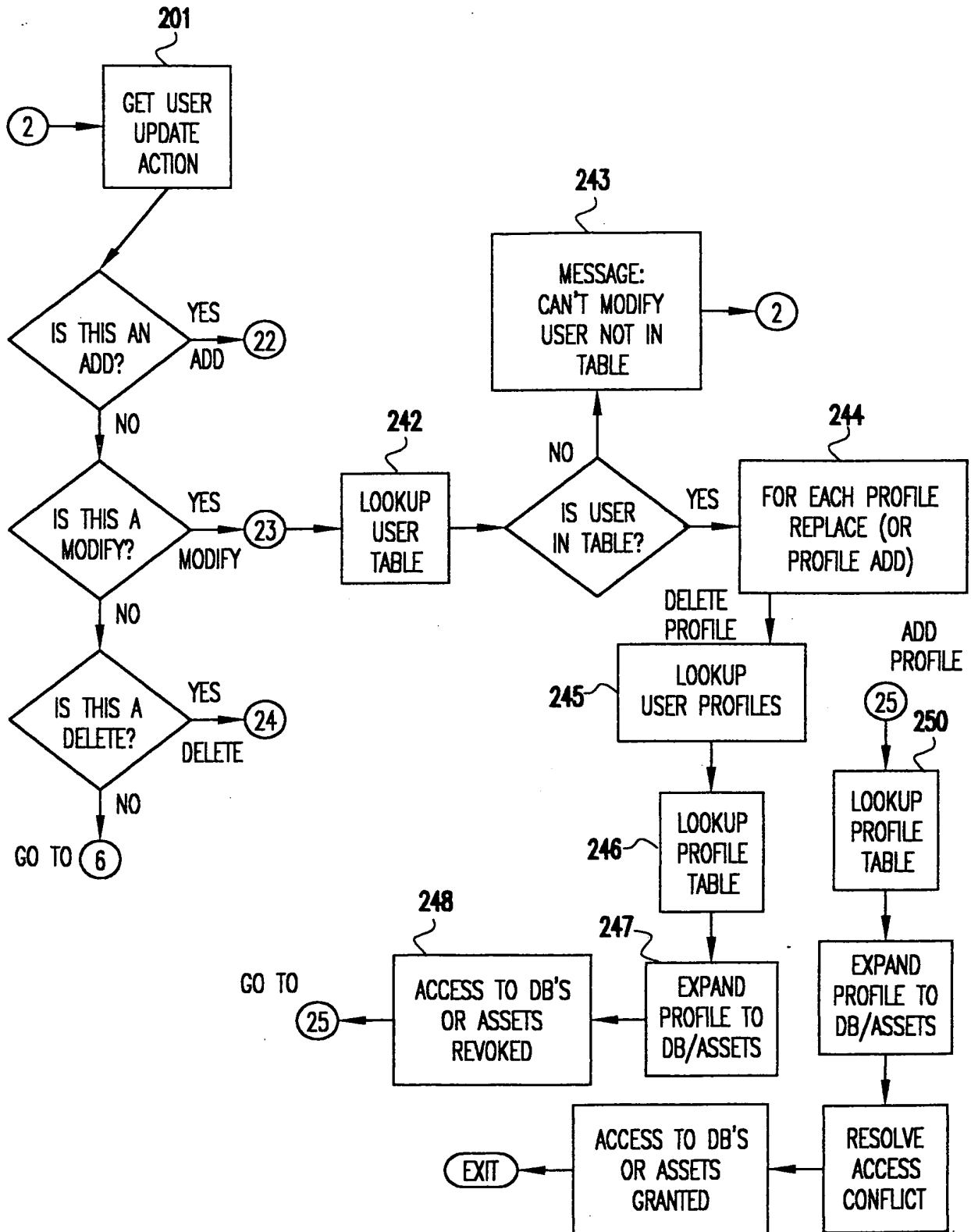


FIG. 6



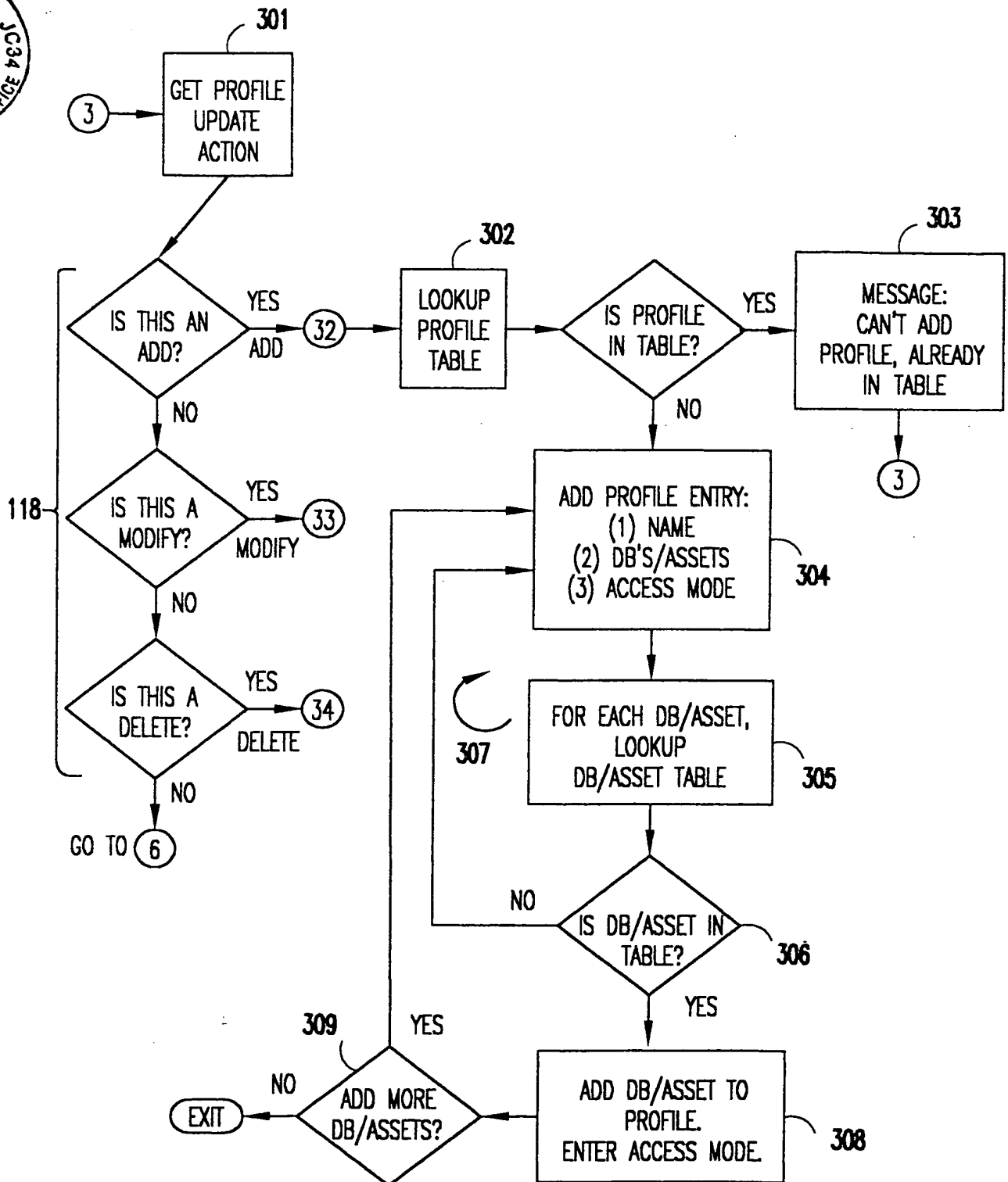


FIG. 7

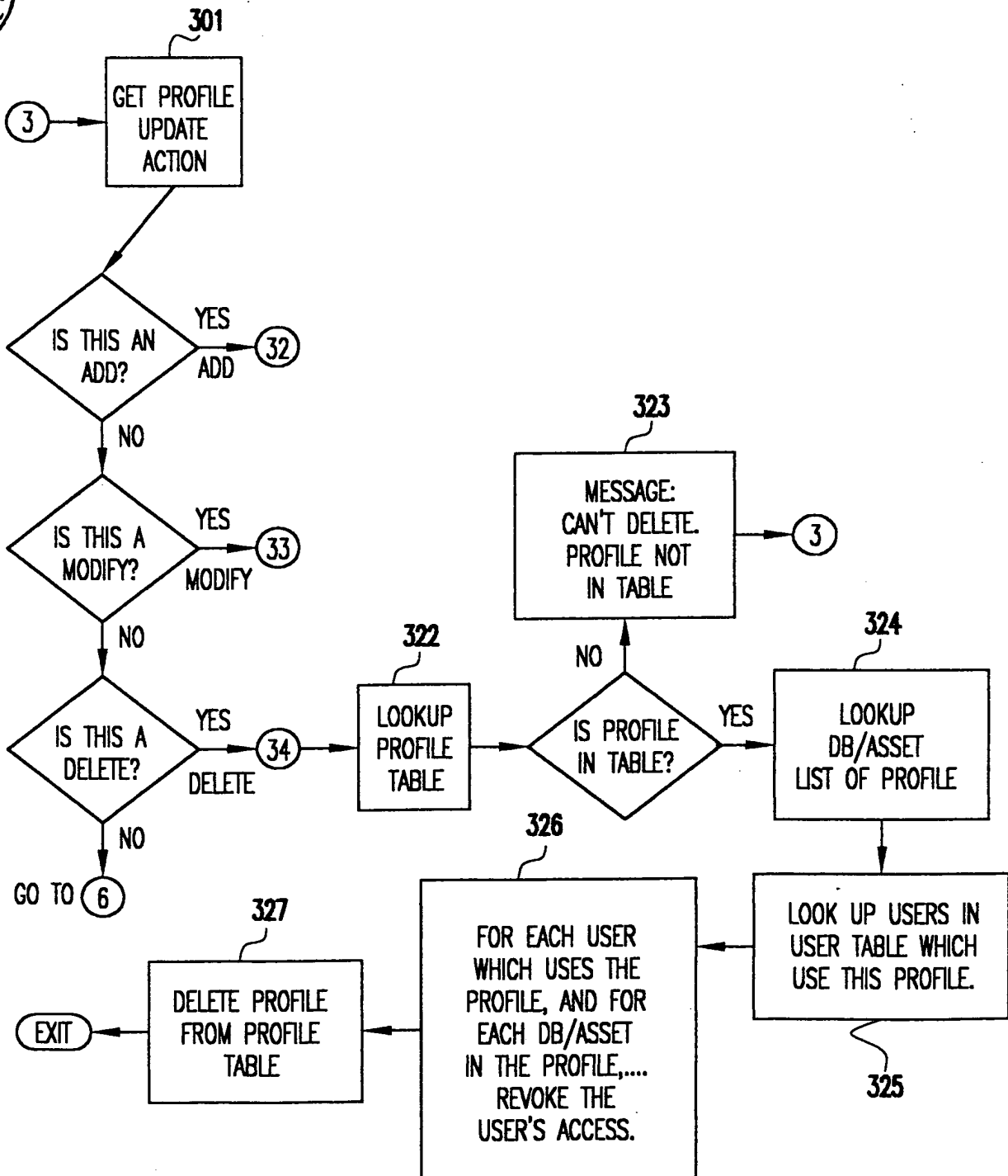


FIG. 8

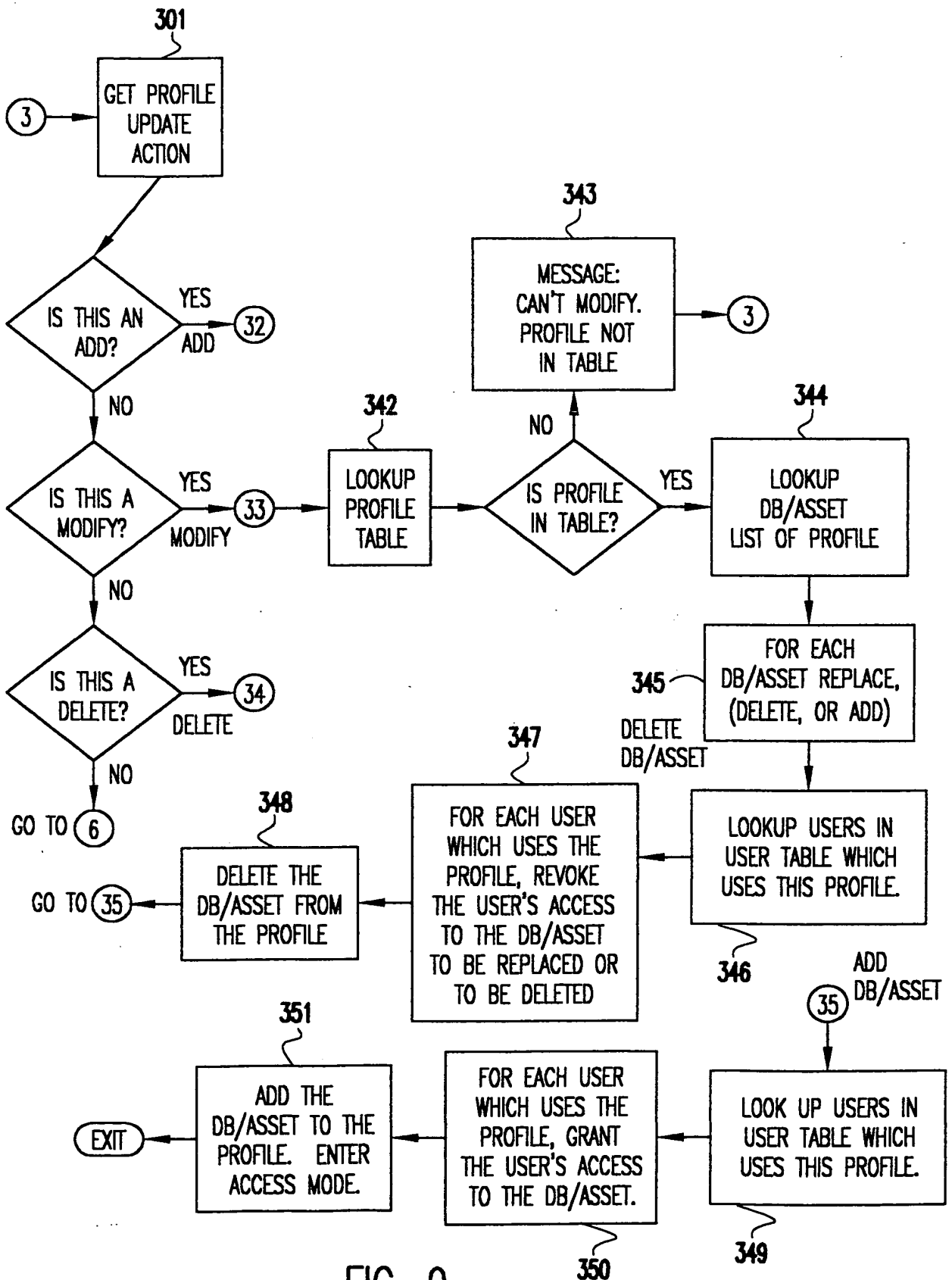


FIG. 9

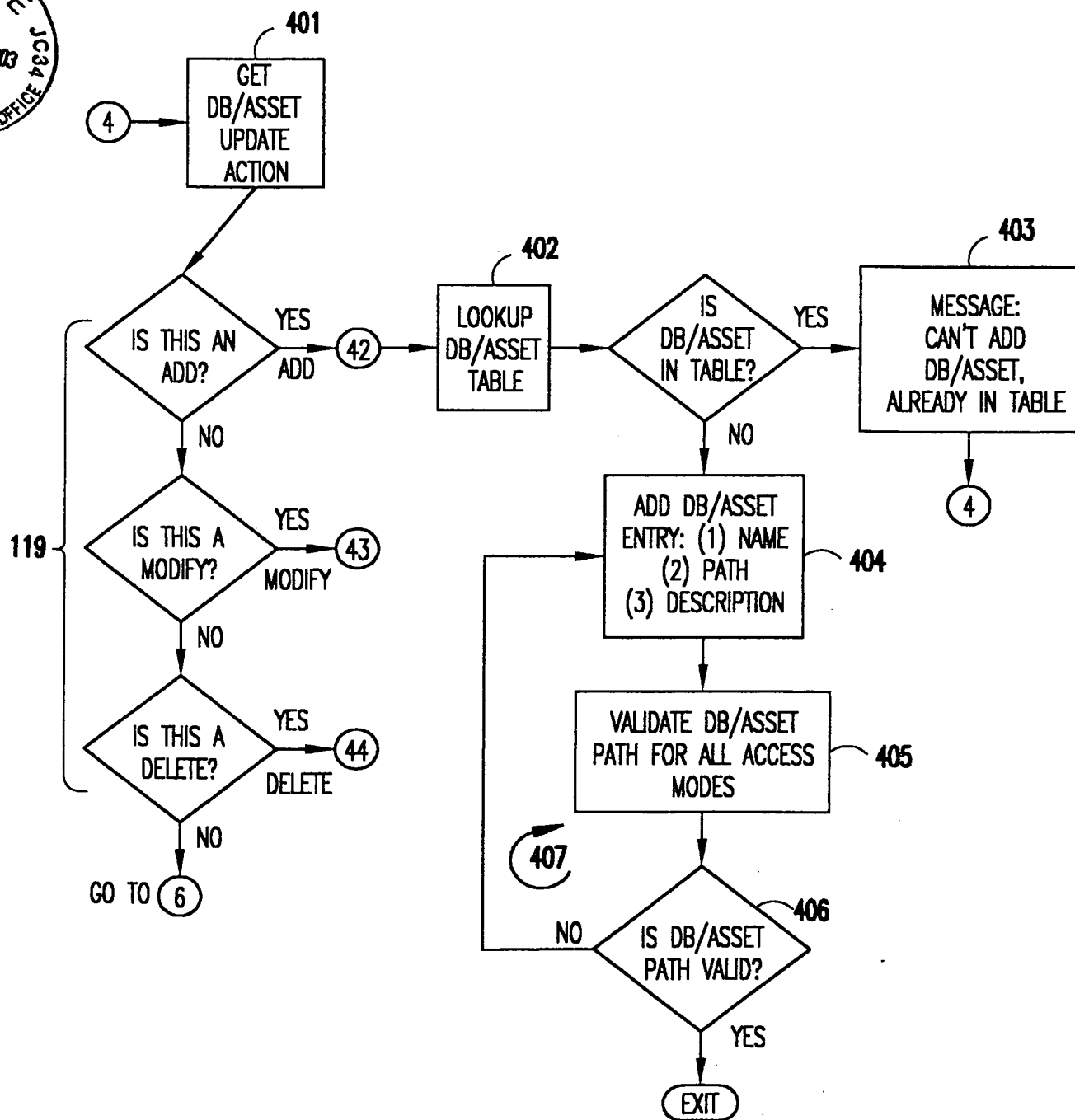


FIG. 10

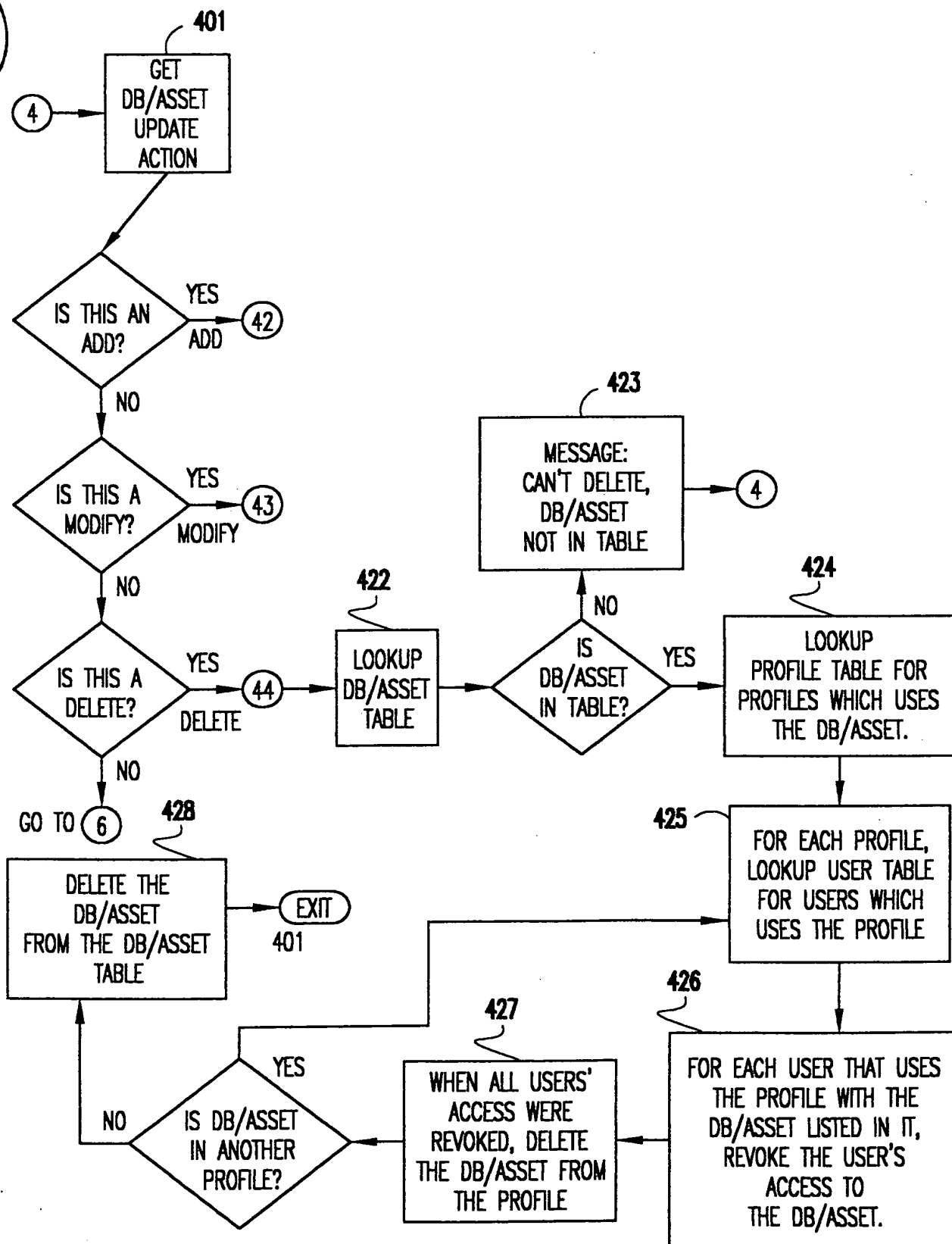


FIG. 11

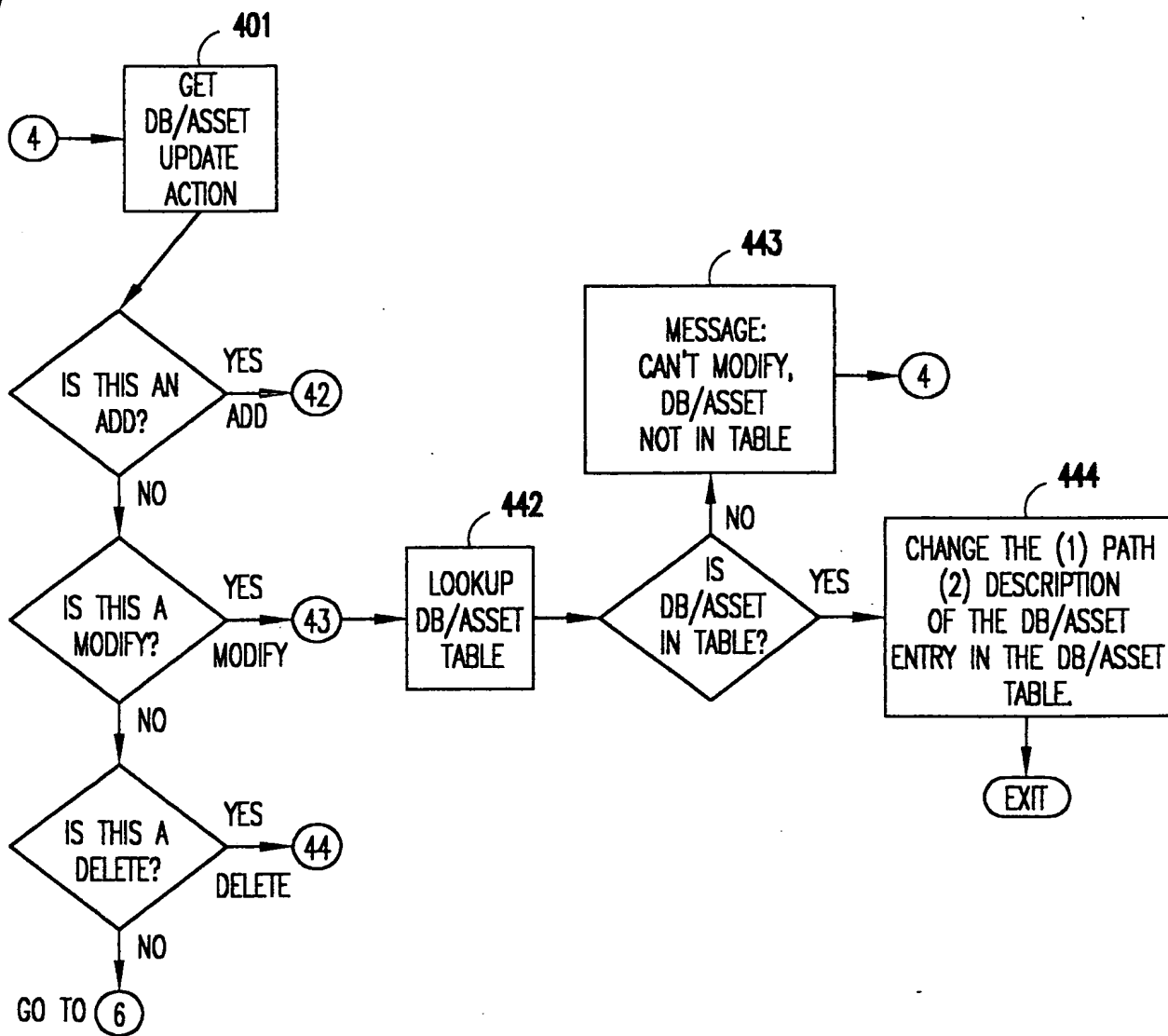


FIG. 12

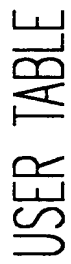


FIG. 13



15/16  
FI9-99-130

## PROFILE TABLE

PROFILE	DESCRIPTION	DB/AST	ACC	DB/AST	ACC	DB/AST	ACC	DB/AST	ACC	ETC....
AA	MFG FRONT LINE ENGIN.	193	U	194	R	195	R			
BB	DESIGN ENGINEERING	194	U	195	U	199	R	220	R	
CC	MID LINE OPERATOR	220	R	340	R	355	R	SPEC.TXT	R	
DD	IS-9000 DOCUMENTS	880	R	ISO9000	R					
EE	XYZ COMPANY NFO	901	R	902	R	903	R	904	R	...ETC....>
FF	PATENT DATABASE	988P	R							
GG	....ETC.....									

FIG. 14





## DB/ASSET TABLE

DB/ASSET	DESCRIPTION	PATH (TO DB/ASSET)
193	TOBI PROCESS SPECS DATABASE	XYZ.COM/BOSTON/MFG2/TOBI/193/
194	TOBI DESIGN SPECS DATABASE	XYZ.COM/BOSTON/MFG2/TOBI/194/
195	QUALITY CONTROL DATABASE	XYZ.COM/AFS/GLOBAL/QUALITY/195/
199	PRODUCTION/YIELD MEAS DATABS	XYZ.COM/BOSTON/MFG2/PRODUCTION/199/
220	ENVIRONMENT/RECYCLING DB	XYZ.COM/AFS/GLOBAL/ENVIRON/220/
340	X-RAY TOOL DATABASE	HUTTON.TOOL.COM/XRAY/340/
355	HOT ION BATH PARAMETRIC DB	XYZ.COM/DANBURY/PARAMETRIC/ION/355/
SPEC.TXT	-DRAFT- XRAY TOOL NEW SPEC	XYZ.COM/AS400-5/LOCAL/JIMMY/SPEC.TXT
880	ATTORNEY WORKING DATABASE	TANNER&TANNER.COM/CORPLAW/DRAFTDB/880/
ISO9000	ISO-9000 DOCUMENT	TANNER&TANNER.COM/ISO/9000.TXT
901	XYZ COMPANY INFO. DATABASE	XYZ.COM/AFS/GLOBAL/DB901/
902	XYZ EMPLOYEE INFO DATABASE	XYZ.COM/AFS/GLOBAL/DB902/
903	XYZ PHONE DIRECTORY	XYZ.COM/AFS/GLOBAL/DB903/PHONE/
904	XYZ COMPANY POLICY DB	XYZ.COM/AFS/GLOBAL/DB904/
988P	XYZ PATENT DATABASE	XYZ.COM/MVS/LAW/PATENT/988/

FIG. 15